

## CLAIM AMENDMENTS

1-16. (Previously Cancelled)

17. **(Currently Amended)** A mobile communication terminal for operation of at least two mobile radio communication systems in respectively associated mobile radio networks, comprising:

each said mobile radio communication system operable to provide a user of said mobile communication terminal with a plurality of services of different types, wherein said mobile communication terminal is connected to receive and effect further processing of a plurality of data records, wherein each said data record is associated with one respective type of said services, and wherein each of the at least two mobile radio communication systems provides the mobile communication terminal at least one service of the same service type;

a plurality of service type lists, each service type list corresponding to a different one of the plurality of different service types and listing only services of one particular service type which are provided by any of said mobile radio networks, said services stored using said data records, said data records containing information used by said services to be assessed by a user;

**said mobile communication terminal configured to receive user-specified service assessment criteria, and apply the user-specified criteria to the service type lists such that when a particular service type is requested by the user, the top-priority service of the particular service type, as determined according to a particular user-specified criterion, is displayed to the user in a displayed list before the other services of the particular service type, and data that distinguished the top-priority service according to the particular user-specified criterion is displayed at a header end of the displayed list.**

18. **(Currently Amended)** The mobile communication terminal according to claim 17, wherein entries in at least one of **the plurality of** service type **lists** ~~list~~ have different priority among each other.

19-20. **Cancelled.**

21. (Previously Presented) The mobile communication terminal according to any one of claims 18-20, wherein said mobile communication terminal is operable such that each service type list can be shown on a display device on said mobile communication terminal, and further comprising selection means for selecting a service of a desired service type from a displayed service type list.

22. **(Currently Amended)** A mobile radio arrangement, comprising:  
at least two mobile radio networks, each said mobile radio network associated with a radio communication standard, each said mobile radio network further comprising a plurality of mobile communication terminals;

wherein each said mobile communication terminal is operable for at least two mobile radio networks, each said mobile radio network providing a user of said mobile communication terminal with a plurality of services of different types;

wherein at least two said mobile radio networks are operable for transmitting data records, each said data records associated with a plurality of said services, and said data records contain information used by said services to be assessed by a user;

wherein at least two mobile radio communication systems provide the mobile communication terminal at least one service of the same service type; ~~and~~

wherein the data records are used in the form of a plurality of service type lists, each service type list corresponding to a different one of the plurality of different service types and listing only services of one particular service type which are provided by any of said mobile radio networks;

wherein the mobile communication terminal allows the user to specify service assessment criteria; and

wherein the mobile communication terminal applies the user-specified criteria to the service type lists such that when a particular service type is requested by the user, the top-priority service of the particular service type, as determined according to a particular user-specified criterion, is displayed to the user in a displayed list before the other services of the particular service type, and data that distinguished the top-priority service according to the particular user-specified criterion is displayed at a header end of the displayed list.